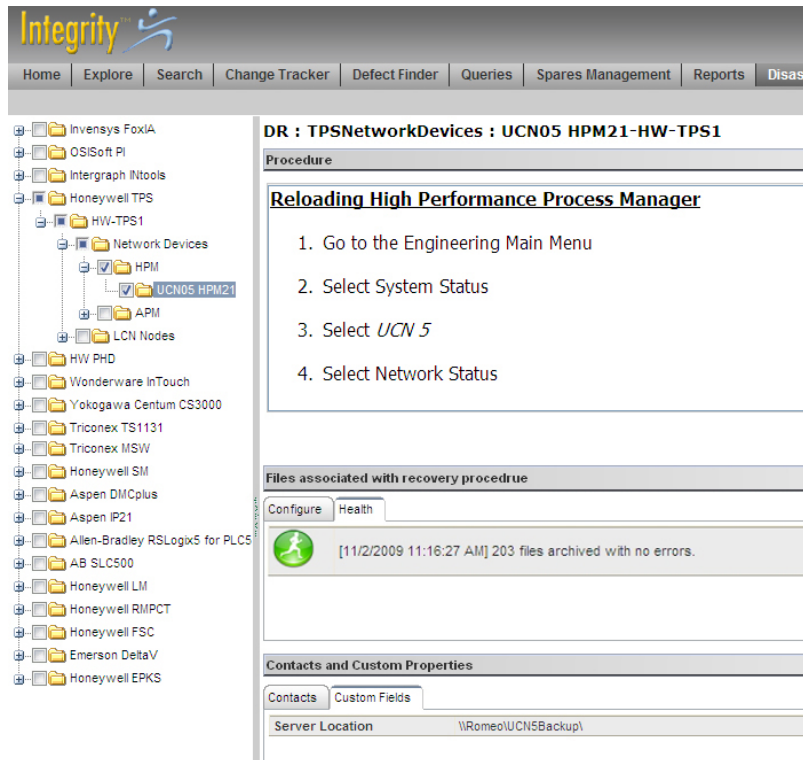


Integrated Automation Integrity



The screenshot displays the Integrity software interface. On the left is a tree view of automation assets, including folders for Invensys FoxIA, OSIsoft PI, Intergraph ITools, Honeywell TPS, HW-TPS1, Network Devices, HPM, UCN05 HPM21, APM, LCN Nodes, HW PHD, Wonderware InTouch, Yokogawa Centum CS3000, Triconex TS1131, Triconex MSW, Honeywell SM, Aspen DMCplus, Aspen IP21, Allen-Bradley RSLogix5 for PLC5, AB SLC500, Honeywell LM, Honeywell RMPCT, Honeywell FSC, Emerson DeltaV, and Honeywell EPKS. The main pane shows a procedure titled "DR : TPSNetworkDevices : UCN05 HPM21-HW-TPS1". Under the "Procedure" section, the title is "Reloading High Performance Process Manager" followed by a numbered list: 1. Go to the Engineering Main Menu, 2. Select System Status, 3. Select UCN 5, 4. Select Network Status. Below this is a "Files associated with recovery procedure" section with "Configure" and "Health" tabs. The "Health" tab shows a green checkmark icon and the message: "[11/2/2009 11:16:27 AM] 203 files archived with no errors." At the bottom is a "Contacts and Custom Properties" section with "Contacts" and "Custom Fields" tabs. The "Custom Fields" tab shows a table with one row: "Server Location" with the value "\\Romeo\UCN5Backup\".

PAS recently launched its Integrity automation disaster recovery solution, which is comprised of Integrity™ software and the company's expert services, to facilitate timely restoration of power and processing plants in the event of a natural or man-made disaster. By aiding you in creating a site-specific recovery plan, according to the company, features of the integrated solution include:

- A centralized recovery mechanism for all automation systems, including legacy systems that are not supported by standard IT tools.
- A complete survey of all automation assets within your plant.
- Details of your backup and restoration processes.
- A comprehensive restoration procedure for all of your plant's automation systems.
- A disaster recovery change management process.
- Recurrent validations of procedures to ensure successful execution on demand.
- Automatic archiving.

Integrated Automation Integrity

Published on Chem.Info (<http://www.chem.info>)

- Periodic health checks of your archives.
- On- and off-site archive storage to provide the fastest possible recovery.
- Support of more than 40 different automation systems.

sales@pas.com [1]

www.pas.com [2]

Source URL (retrieved on 01/29/2015 - 6:13pm):

http://www.chem.info/product-releases/2010/01/integrated-automation-integrity?qt-most_popular=0

Links:

[1] <mailto:sales@pas.com>

[2] <http://www.pas.com>